

# **Walla Walla County**

http://www.co.walla-walla.wa.us

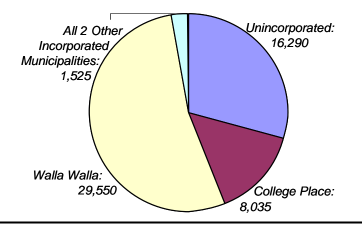
Demographics		2002 Estimates (Except Where Noted)	Other Walla Walla County Fa	cts
Washington State Population:		6,041,700	Percent in Households where English is Spoken Less than "Very Well" (Population Age 5 and Above, 2000):	6.5% or more
County Population:		55,400	Military Bases within County:	None
County Population Den (persons/sq mi):	sity	43.6	Universities/Community Colleges:	Whitman College Walla Walla Community College Walla Walla College
Total County Househole	ds:	21,439	Land area of County (square miles):	1,270.5
2000 Per Capita Personal Income (Inflation-Adjusted to 2000 Dollars):		\$22,000 and above	Native American Tribes	NONE
	Percent of county households with income below the poverty level, 1999:		Federally Recognized (Yes/No):	
	la County ( slative Aut	Government hority	Size of Tribal Land (Acres):	
Type of Body	Board of C	County Commissioners		
Number of Members		3	Reservation or Land Trust	
Term		4 years	Population, 2000:	
Meeting Date and Time	E.VETV IVIONO		Treaty or Reservation Instrument:	
Meeting Location	Meeting Location Commission Courtl		Treaty of Reservation instrument.	
	Population	s and Land Areas for	r Walla Walla County Municipa	lities, 2002

16,290

Incorporated Population (est. 2002) 39,110									
Municipalities	Population (est. 2002)	2002 Land Area (sq. mi.)	2002 Est. Density (pop/sq. mi.)						
College Place	8,035	2.337	3,438.33						
Prescott	315	0.340	926.47						
Waitsburg	1,210	1.095	1,105.37						
Walla Walla	29,550	11.218	2,634.24						

#### Walla Walla County Population by Selected Categories, 2002 Washington State Office of Financial Management Estimated

Walla Walla County Population, 2002 = 55,400



Unincorporated Population (est. 2002)

## Walla Walla County Solid Waste Contacts, 2003:

Departments:	Walla Walla County Public Works	Walla Walla County Public Works	Walla Walla County Regional Planning	Walla Walla County Regional Planning	Walla Walla County Regional Planning	Walla Walla County-City Health Department
Name:	Phil Merrell, P.E.	Connie L. Krueger, AICP	Sharon Johnson	Sharon Johnson	Sharon Johnson	David Eaton
Title:	Director/County Engineer	Manager	MRW Contact	Waste Reduction & Recycling Coordinator	Litter Contact	Environmental Health Director/Solid Waste Contact
E-mail Address:	pmerrell@co.walla- walla.wa.us	bbradley@co.walla- walla.wa.us	sjohnson@co.walla- walla.wa.us	sjohnson@co.walla- walla.wa.us	sjohnson@co.walla- walla.wa.us	deaton@co.walla- walla.wa.us
Web Site:	http://www.co.walla- walla.wa.us/Departmen ts/pub- works/Public_Works.ht m	http://www.co.walla- walla.wa.us/Departmen ts/planning/regional- plan/regional_planning. htm	http://www.co.walla- walla.wa.us/Departmen ts/recycling/recycling.ht <u>m</u>	http://www.co.walla- walla.wa.us/Departmen ts/recycling/recycling.ht <u>m</u>	Litter specific web site not found.	http://www.co.walla- walla.wa.us/Departmen ts/health/health.htm
Mailing Address:	P.O. Box 813, 990 Navion Lane Walla Walla, WA 99362	310 W. Poplar #001 Walla Walla, WA 99362	310 W. Poplar #001 Walla Walla, WA 99362	310 W. Poplar #001 Walla Walla, WA 99362	310 W. Poplar #001 Walla Walla, WA 99362	PO Box 1753 Walla Walla, WA 99362
Phone Number:	(509) 527-3241	(509) 527-3285	(509) 527-3282	(509) 527-3282	(509) 527-3282	(509) 527-3290
Fax Number	(509) 527-3243	(509) 527-1892	(509) 527-1892	(509) 527-1892	(509) 527-1892	(509) 527-3214
TDD:	(800) 833-6388					

Walla Walla County Solid Waste and Moderate Risk Waste Planning Status, 2003	Coordinated Preventi Grant Cycle: Fu			003
		Recipient	Recipient	
County Comprehensive Solid Waste Management Plan: Current Status (Yes/No)	Grant Fundable Activity	Walla Walla County Health Department	Walla Walla County Regional Planning	Total
	Hazardous Waste Planning and Evaluation	_	_	0
Year Approved: 1994	Household Hazardous Waste Implementation (of county plan)	_	_	0
Waste Reduction/Recycling	Household Hazardous Waste Collection and Disposal	_	133,476	133,476
Goal: 40% by 2002	Moderate Risk Waste – Capital (costs)	_	_	0
Comments: Currently Updating Comprehensive Solid Waste	Small Quantity Generator (technical assistance and education)	_	_	0
Management Plan.	Solid Waste Planning	_	34,008	34,008
Moderate Risk Waste Plan:	Solid Waste Enforcement	22,500	_	22,500
Year Current MRW Plan Approved:	Ground Water Monitoring Wells	_	_	0
MRW Plan Combined with County's Comprehensive Solid Waste No	Waste Reduction and Recycling Activities	_	114,741	114,741
Management Plan? (Yes/No)  Comments:	Waste Reduction and Recycling Capital (costs)	_	_	0
NONE	Biomedical Waste	_	_	0
	Total	22,500	282,225	304,725

#### Pilot Grants 2002 – 2003 Cycle: Funding by Task in Dollars

RECIPIENT	Electronics	Waste Reduction Recycling	Organics	Mercury	Waste Characterization Study	Sustainability	Portion of \$2Million Pilot Funding
Walla Walla County Regional Planning*		12,188	465,000			2,500	479,688
						Total	479,688

#### Walla Walla County Ordinances and Resolutions Related to Solid Waste

From Walla Walla County Draft Solid Waste Management Plan:

General Ordinance Description
Adoption of WAC 173-304
General Resolution Description

Note:

### Solid Waste Infrastructure in Walla Walla County

Pe	rmitted Solid Waste Handling Facilities in W	alla Walla Cou	nty – March 2004
Facility Type	Name	Public/ Private	Owner
Pile Facility (Storage or Treatment)	City of Walla Walla Street Waste Decant Facility	Public	City of Walla Walla
Inert/Demolition Waste Facility	Humbert Demolition Landfill	Private	Humbert Demolition Landfill
Municipal Solid Waste Landfill	Sudbury Road Landfill	Public	Walla Walla County Public Works
Compost Facility	Soil Life Systems	Private	Soil Life Systems
Compost Facility	Walla Walla Regional Compost	Public	Walla Walla State Penitentiary
Note:			

Disposal Site Summary for Walla Walla County (reported i
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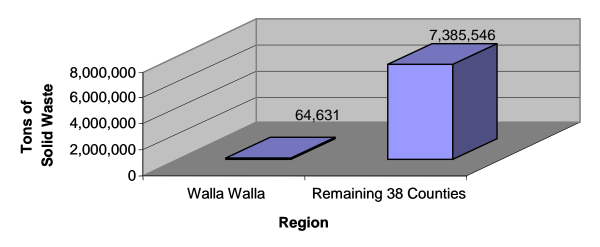
Facility	County	MSW	Demolition	Industrial	Inert	Commercial	Wood	Sludge	Asbestos	PCS	Tires	Medical	Other	TOTAL
Sudbury Road Landfill	Walla Walla	55,829	_	_	_	_	_	_	92	_	60	53	_	56,034
Roosevelt Regional Landfill-MSW  Klickitat			_	60	_	_	_	_	_	_	_	_	_	60
Columbia Ridge, OR	Oregon	_	_	_	_	_	_	_	_	_	_	_	_	0
Graham Road Recycling & Disposal	Spokane		_	_	_	_	_	_	5	_	_	_	_	5
Humbert Demolition Landfill	Walla Walla		_	_	4,032	_	_	_	_	_	_	_	_	4,032
Walla Walla College Inert and Demolition	Walla Walla		_	_	4,500	_	_	_	_	_	_	_		4,500
County Total		55,829	0	60	8,532	0	0	0	97	0	60	53	0	64,631

## 2001 Disposal Site Capacity Summary for Solid Waste Facilities Accepting Waste Generated in Walla Walla County, Including All Landfills and Energy Recovery

DISPOSAL SITE	Disposal Site Location	Remaining Permitted Capacity - Tons	Remaining Permitted Capacity - Years	Anticipated Closure Date	Facility Reported Tip Fees
Sudbury Road Landfill	Walla Walla	1,268,293	31	2033	\$29.53
Roosevelt Regional Landfill-MSW	Klickitat	133,779,000	71	2073	\$19.75
Columbia Ridge, OR	Oregon	Unknown	Unknown	Unknown	Unknown
Graham Road Recycling & Disposal	Spokane	Unknown	60	2062	Unknown
Humbert Demolition Landfill	l Walla Walla I		Unknown	Unknown	Unknown
Walla Walla College Inert and Demolition	Walla Walla	Unknown	Unknown	Unknown	Unknown

#### Tons of Solid Waste Disposed by Specific Regions 2001: Comparison of Walla Walla County to Sum of Remaining 38 Washington State Counties

2001 Washington State Solid Waste Disposal Total = 7,450,177 tons (Source: Washington State Department of Ecology)



Tons of M	Tons of Material Composted in Walla Walla County (by permitted facility) – 2001										
Compost Facility Name	Facility Yard wood Sawdust Biosolids Vegetative food waste Manure consumer municipal other Total										
Walla Walla Compost	1,894.50		_	_	_	_	_			1,894.50	

Notes:

## Washington State Utilities and Transportation Commission (WUTC) Permitted Solid Waste Carriers in Walla Walla County (November 4, 2002)

Collect and Residential Disposal Rates for Weekly

Name of Solid Waste Company		(G permit)		and Transport: MSW	Transport: Recyclables	Transport: Yard Waste	Garbage Service by Container (Monthly charge in dollars)	Charge (When Taken With MSW Service)	Rates for Company Owned Containers (per Pickup, Non-Compacted Material)	Service Level Ordinances
Basin Disposal Inc	All of Franklin County, Western half of Walla Walla County, Eastern tip of Benton County & all of the US Department of Energy Hanford site (located in Benton County)	G-118	91-1	Y	N	N	20 gallon mini-can \$7.25; 32 gallon can/unit \$10.47; 60 gallon toter \$13.10; 105 gallon toter \$16.25; Multi can/unit service up to 6.	Not applicable.	1 yard dumpster \$12.25; 1.5 yard dumpster \$15.99; 2 yard dumpster \$19.36; 3 yard dumpster \$26.66; 4 yard dumpster \$30.32; 6 yard dumpster \$38.90; 8 yard dumpster: \$45.75	None Indicated
None										
Dahl-Smyth, Inc. DBA Disposal Service	Eastern portion of Walla Walla County; Majority of Columbia County	G-165	12	Y	N	N	20 gallon mini-can \$7.50; 32 gallon can \$7.95; 32 gallon toter \$9.16; 64 gallon toter \$12.05; 96 gallon toter \$14.95; Multi can/unit service up to 6.	Not applicable.	32 gallon toter \$2.11; 64 gallon toter \$2.78; 96 gallon toter \$3.45; 1 yard dumpster \$8.28; 1.5 yard dumpster \$13.09; 2 yard dumpster \$14.97; 3 yard dumpster \$22.13; 4 yard dumpster \$29.29; 5 yard dumpster \$35.04; 6 yard dumpster \$40.78; 8 yard dumpster \$50.60; 10 yard dumpster: \$59.36	None Indicated

Notes:

Registered Trade

Service Area

SINGLE FAMILY RESIDENTIAL SERVICE: This tariff also indicates rates for "Collector Provided Dura Can" rates for a "Farmstead": 64 Gallon Farmstead = \$14.33; 96 Gallon Farmstead = \$17.27.

COMMERCIAL SERVICE: The following rates in tariff item #240 were not entered: 64 gallon Dura Can, once-a-month = \$3.53; 96 gallon Dura Can, once-a-month = \$3.52; 64 gallon Dura Can Farmstead = \$3.31; 96 gallon Dura Can, once-a-month = \$3.52; 64 gallon Dura Can, once-a-month = \$3.52; 64 gallon Dura Can, once-a-month = \$3.52; 64 gallon Dura Can, once-a-month = \$3.53; 96 gallon Dura Can, once-a-month = \$3.52; 64 gallon Dura Can, once-a-month = \$3.52

Dura Can, Farmstead = \$3.99.

Certificate#

Tariff#

Collect

Collect and

Recycle Service | Commercial Disposal

Referenced

#### General Notes for WUTC table on previous page

- The above solid waste carrier information is portrayed for WUTC regulated solid waste carriers only.
- Categories of solid waste customers defined by the WUTC include: single family residential, multi-family residential and commercial. Multi-family rates are not depicted here.
- Categories of commercial solid waste collection service as defined by the WUTC include: "Container Service Non-Compacted Company-owned container"; "Container Service Company-owned container"; "Container Service Compacted Company-owned container"; "Container Service Company-owned drop box"; "Drop Box Service Non-Compacted Customer-owned drop box"; "Drop Box Service Company-owned drop box"; "Drop Box Service Company-owned drop box".
  The only Commercial rates provided here are: "Container Service Non-Compacted Company-owned container".
- According to statute, Washington State cities have the authority to contract for solid waste hauling services and associated billing, or to provide their own municipal collection service. Counties have not been granted this option by the legislature. However, statute does direct the WUTC to require regulated solid waste collection companies to comply with the service levels set in the local solid waste management plan. The WUTC defines the service area and monetary collection rates for private firms that service all county residents, as well as for private firms that service those municipalities which do not provide garbage collection service or contract for such service.
- Of the 280 cities in Washington, 187 take advantage of their option to contract for service or provide their own service. Consequently, the WUTC regulates the solid waste haulers that service approximately 49% of the state's population. (This includes 40% of the state's population that resides in unincorporated areas, and 9% of the state's population that resides in incorporated areas.)
- Currently, there appears to be no complete tabulation of solid waste collection rates charged to residents of Washington State municipalities is available, and thus there is incomplete knowledge of the direct economic impacts of solid waste disposal on approximately 51% of the state's population.
- A Certificate (or "G-permit) means the certificate of public convenience and necessity issued by the Washington Utilities and Transportation Commission under the provisions of chapter 81.77 RCW for the operation of solid waste collection companies.
- A tariff names rates for the collection, transportation, and disposal of solid waste, and if noted, recycling and yard waste (a document outlining rates, terms and conditions for providing service.) While the G-permit provides an overall legal description of the geographical area in which a carrier is allowed to operate, a tariff defines rates for services and service areas within the geographical area defined in the G-permit. Further, tariffs define the rates a permitted solid waste carrier charges to its residential, multifamily and commercial customers

## Major Public Works and Jurisdictional Health Department Solid Waste Activities in Walla Walla County, 2003

Activity Category and Local Program	X = Present	Clarifying Comments as Needed	Activity Category a Program	nd Local	X = Present	Clarifying Comments as Needed		
	omposting		Moderate Risk Waste (MRW)					
Home Composting		MRW Fixed Facility		X				
Master Composter	X		MRW Mobile or Satelli	te				
Native Planting/Xeriscaping			Programs					
Mulching Mower/Grasscycling			MRW Collection Event	is	X			
Master Gardener			Toxics Reduction Educ	cation and	X			
Curbside Yard Waste Collection	X	In Walla Walla.	Outreach		A			
Fixed Wood Chipping Operations			0 11 0					
Mobile Wood Chipping Operations			On-site Business Sma Generator SQG/MRW					
Agricultural Waste Management and Technical Assistance			Conditionally Exempt 9 Quantity Generator (C collection					
Food Composting Programs	X	Walla Walla State Penitentiary	Persis	stent Bioacc	umulative	Toxins (PBT)		
Rate Structures Encourage Yard Waste Diversion			Pesticide Reduction Ed the Public					
Built	Environm	ent	Pesticide Reduction Ed Business	ducation for				
Building Industry Education Program			Mercury Reduction Ed the Public	ucation for				
Green Building Codes and or Policy			Mercury Reduction Ed Business	ucation for				
Building Material Reuse/Exchange Program				Par	tnerships			
Demonstration Buildings			Product Stewardship -	Electronics				
Green Building Certification Programs	X	For building operation, not design of building.	Product Stewardship -	Mercury				
Green Built Recognition (Construction Works)	X	For building operation, not design of building.	Product Stewardship - Pesticides					
Residential Waste Re	duction ar	nd Recycling (WRR)	Product Stewardship - Waste	Solid				
Public Education and Program Promotion	X		Regional	Please List:				
Curbside recycling			Programs - All					
Drop box recycling	X		Categories					
School Recycling Program								
Special Collection Events				Solid Was	te Enforce	ement		
Rate Structures that Encourage Recycling			Illegal Dumping Prose	cution				
Waste Exchange Program			Illegal Dumping Preve	ntion				
Waste Reduction Program			Mandatory Collection S					
Commercial Wast	e Reducti	on & Recycling	Enforcing Solid Waste	Codes	X			
Commercial Recycling Education Program	X		Permit Reviews		X			
Curbside Recycling			Ensuring Compliance at Permitted Solid Waste Facilities		X			
Rate Structure that Encourages Recycling			Ensuring Compliance and Permitted Land Application					
Waste Exchange Program								
On-site Commercial Waste Audits			Additional Comme	ents:				

#### Diversion, Recycling, Moderate Risk Waste and Waste Disposal

#### 2001 Materials Collected for Recycling & Diversion in Walla Walla County as reported to the Washington State Department of Ecology by **43** Collectors (Material Sources = Commercial and Residential)

#### Sites in Walla Walla County **Accepting Specific Recyclable** Materials in 2003 (Commercial &/or **Residential**)

	eported Materials Collected for ecycling in Walla Walla County		ported Materials Diverted From Disposal in Walla Walla County	Material	# in County	# in State
X	Aluminum Cans Aseptic Packaging	X X	Antifreeze Asphalt and Concrete	Appliances	1	176
X X	Computers Container Glass		Asphalt Roofing Shingles Bricks	Batteries	3	372
X X	Corrugated Paper Ferrous Metals	X	Composting Furnish Computer (Refurbished)	CDL Construction Debris	_	159
	Fluorescent Light Bulbs Food Waste (post-consumer)		Construction & Demolition Debris Food Processing Waste	Electronics	12	48
	Ground Rubber (from retreads) Gypsum		Household Batteries Incinerator Ash	Glass	_	329
X X	HDPE Plastics High Grade		Industrial Batteries Land Clearing Debris	HHW <sub>Household</sub>	1	63
X X	LDPE Plastics Mixed Waste Paper	X	Oil Filters Paint	Metals	12	466
X X	Newspaper Non-Ferrous Metals		Rail Road Ties Rebound Carpet Pad	Used oil	3	508
	Other Recyclable Plastics Other Rubber Materials (Shoes)		Reuse-Clothing & Household Items Reuse - Construction & Demolition	Paper	12	461
X X	PET Bottles Photographic Film	X	Reuse – Miscellaneous Items Sweepings and Grit	Plastic	9	394
X X	Rendering Textiles (rags, clothing, etc.)		Tires (for Energy Recovery Tires (Reused/Resold)	Other/misc.	_	133
X	Tin Cans Tires	X	Used Oil for Energy Recovery	<b>Note:</b> In this rep location to which l	nouseholds and/	or businesses
X	Used Oil			can take a material		
X	Vehicle Batteries			site often accepts r material; therefore		
X	White Goods			county, adding the		
X	Wood Waste			heading will result		
X	Yard Waste			figure under "Tota		

#### 2001 Participant levels and amounts of HHW and total MRW collected by Walla Walla County, as reported to the Washington State Department of Ecology

	County Totals	Washington State	County Percentage
County	Walla Walla	Totals	of State Total
County Population (from http://www.census.gov)	59,300	5,970,247	0.99
Total HHW lbs (no Used Oil)	82,485	15,638,009	0.53
Used Oil lbs. (see note 1)	72,268	11,280,112	0.64
CESQG lbs.	_	978,732	_
MRW lbs.	154,753	27,896,853	0.55
Number of County Housing Units (see note 2)	23,236	2,511,054	0.93
MRW lbs./housing unit	6.66		
Total HHW Participants	1,796	148,697	1.21
% Participation	0.08		
HHW Cost/Participant	\$73.61	-	

Note 1: "US pounds - used oil collected at specific used oil sites"

Note 2: "H.U. Housing Units equals number of households taken from Office of Financial Management, 2001 Data Book"

Note 3: "NR - Not Reported"

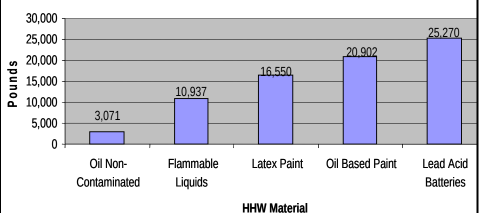
Note 4: "NA - Not applicable because data not reported"

#### 2001 Specific Waste Types Collected by Walla Walla County: HHW & CESQG (Pounds)

2001 5000	iii vaste	Types con
Waste Type	Pounds HHW Collected	Pounds CESQG Collected
Acids	635	
Acids, aerosols	_	
Antifreeze	1,072	
Bases	517	
Bases, aerosols	_	
CFC/ Freon	_	
CFC/ Freon filters	_	
Chlorinated Solvents	_	
Batt:N,L,NIMH	53	
Dry Cell Batteries	788	
Flammable Solids	16	
Flammable Liquids	10,937	
Flammable Liquids, aerosols	140	
Flammable Liquids Poison		
Flammable Liq. Pois.(aerosols)		
Flammable Gas	_	
Flammable Gas Poison	140	
Flammable Gas Pois.(aerosols)		
Latex Paint	16,550	
Lead Acid Batteries	25,270	
Oil Based Paint	20,902	
Oil Contaminated	_	
Oil Filters		
Oil Filters Crushed		
Oil Non-Contaminated	3,071	
Oil with Chlorides	_	
Oil with PCBs	_	
Other Dangerous Waste	_	
Organic Peroxides	_	
Oxidizers	224	
Personal Protect. Equip.	_	
Pesticide/Poison Liq	2,170	
Pesticide/Poison Sol	_	
Reactives	_	
Mercury	_	
TOTALS	82,485	

# Five Greatest Household Hazardous Waste (HHW) Materials Collected by Walla Walla County, 2001 (Pounds)

(Source: Washington State Department of Ecology)



Five Greatest CESQG Materials Collected by Walla Walla County, 2001 (Pounds)
No graphic because no activity reported.

#### Washington State Litter Tax Funded Litter Program Activity in Walla Walla County, 2001 % of State Roads Interstate State **County Total Rank in State** total 19 140 964 1,104 2.33 **Center Line Miles** 897 633 264 0.83 26 Miles Driven (thousands) **Area (Square Miles)** 1,271 1.91 26 1999 2000 2001 **DOT Rating** 3.7 3.7 4.1 Number of **Illegal Dump** Recycle **Total Litter Pounds Litter Program Hours Miles** Acres **Pounds Dumps Pounds Pounds Ecology Youth Corps** 1,141 67 48 9,240 8,250 18,746 (EYC) **Community Litter Cleanup Program** 6,243 2,492 7,040 2,993 50,143 31,373 (CLCP) **Department of** 0 **Corrections (DOC) Department of Natural** 0 Resources (DNR)

Note: DNR does not report recycling separately.

Con	nmunity Litter Clean Funding A	Litter Education Efforts, Walla Walla County, 2002			
Recipients	Task: Litter & Illegal Dumps	Task: Education	Task: Tools & Trucks	Total Contract Amount	Crews from the Walla Walla County Jail or Day- Jailers will pick up litter and illegal dumps throughout
Walla Walla County Regional Planning	72,095	2,500	_	74,595	the county.

49

2,559

7,384

#### Litter Crew Organization, Walla Walla County, 2002

Coordination with Department of Transportation and Ecology Youth Corps to prevent duplication of efforts. Supervisor and crew of six to eight inmates two to three days a week.

**Total** 

40,613

1

11,243

7,040

68,889

2002 Biosolids Production and Land Application Information in Dry Tons for Walla Walla County, (See footnotes)																						
		S	þ	p	p	pe	pe	pa		Total I	and Applie	ed: by Spe	ecific Ap	plication	Site Catego	ories			Facility	To"	cility	m" Ory
Facility Name	Class of Biosolids	Compost Biosolids	Total Biosolids Produced	Total Land Applied	Agricultural Land	Range Land	Forest	Public Contact Site	Reclamation Site	Sold/Given Away	Lawn Garden	Landfilled	Incinerated	Transported to Another Fa	Name of "Transported T Facility	Received from Another Facility	Name of "Received From" Facility and Associated Dry Tons					
College Place WWTP	В		30	30	30	_	_	_		_	_	_	_	1		1						
Waitsburg STP	В		2.09	2.09	2.09	_	_	_	_	_	_	_	_	_		_						
Walla Walla Water Dist.#2 POTW			1	1		_		_			_	_	_	1		1						
Walla Walla WWTP	В		449	278.4	278.4	_		_	_		_	_	_			_						
COUNTY TOTAL			481.09	310.49	310.49	0	0	0	0	0	0	0	0	0		0						
STATE TOTAL			94972.14	79282.89	57415.12	4417.09	8349.74	174.72	1729.2	4292.72	2904.3	3646.08	14988.03	25840.11		79282.89						

- 1) Data used here are gathered from individual facilities and consolidated into a main database from which this spreadsheet is derived. Referral to the actual report forms is suggested in order to resolve questions or before drawing conclusions.
- 2) Facilities which show zero production are for year 2002 only. Production amounts can vary by large amounts from year to year depending on lagoon cleanout operations, etc.
- 3) For the categories related to TRANSPORT TO and RECEIVED FROM, tonnage sums are totaled and reported in parentheses if the sums are different from that reported by the facility. Reasons for discrepancies are varied and need to be investigated on an individual basis if needed.
- 4) The term "ctd." means that the data for the facility is continued in another column where extra lines were used so that additional data could be included.
- 5) WWTP = Waste Water Treatment Plant; STP = Sewage Treatment Plant; BS = Biosolids; LSP = Lime Stabilization Plant; POTW = Publicly Owned Treatment Works.

#### Walla Walla County Solid Waste Priorities and Needs for the Near Future:

- Implement Green Seal & Master Composter/Recycler program; continue education programs and Recycling Hotline; meet recycled products procurement legislation, consider variable can rates.
- Increase education programs including use of radio and television, encourage local waste exchanges, gather statistics and measure progress.
- Implement curbside recycling and wood waste processing, process compostables as soon as feasible and costeffective alternatives are identified; implement a central composting facility by private or public enterprise as
  soon as resources permit
- Study biomedical waste collection program, consider biomedical waste collection ordinance; consider separate disposal of inert and demolition waste if required to build new landfill. Consider alternatives for tire recycling; consider collecting sharps at the fixed moderate risk waste facilities.
- Work to meet requirements of MFS; study disposal options if Sudbury Landfill cannot continue to be used under new regulations.

## Walla Walla County's Projected Solid Waste Income and Spending, 1999 (as compiled by Jeff Kelly-Clarke, Director, Snohomish County Public Works)

#### Spending

Total Spending	Waste Handling*	LF Monitoring	Waste Reduction and Recycling	Moderate Risk Waste	Planning	Adminis- tration	Debt Service	Other	Capital Facilities/ Closure	To Fund Balance	Operating Budget
\$683,000	\$0	\$4,000	\$6,000	\$48,000	\$1,000	\$34,000	\$0	\$25,000	\$565,000	\$0	\$118,000

<sup>\* &</sup>quot;Waste Handling" includes transfer operations

#### **Income**

Total Revenue	Fees from Disposal	Other service fees	Dist./city fees	Grants	Interest	Fund Balance	Other
\$683,000	\$123,000	\$0	\$0	\$560,000	\$0	\$0	\$0

#### Notes:

# Web Links for Additional County by County Information Description of Subject Matter Website Address State and County Census 2000 Profiles for Washington State http://www.census.gov/prod/cen2000/dp1/2kh53.pdf Washington Trends http://www.ofm.wa.gov/trends/index.htm Variety of County and City Data http://www.ofm.wa.gov/localdata/index.htm